

Define Point of Interest

37,06,31.0 - 77,56,12.8
is the Search Point

Search Point

☒ Change to "clicked" map point
☐ Fixed at 37,06,31.0 - 77,56,12.8

Show Position Rings

☒ Yes ☐ No
 1 mile and 1/4 mile at the Search Point

Show Search Area


☒ Yes ☐ No
 2 miles


Search Point is at map center

Base Map [Choices](#)
 Topography



Map Overlay [Choices](#)
 Current List: Position, Search

Map Overlay Legend

 Position Rings
 1 mile and 1/4 mile at the Search Point

 2 mile radius Search Area

Virginia Fish and Wildlife Information Service

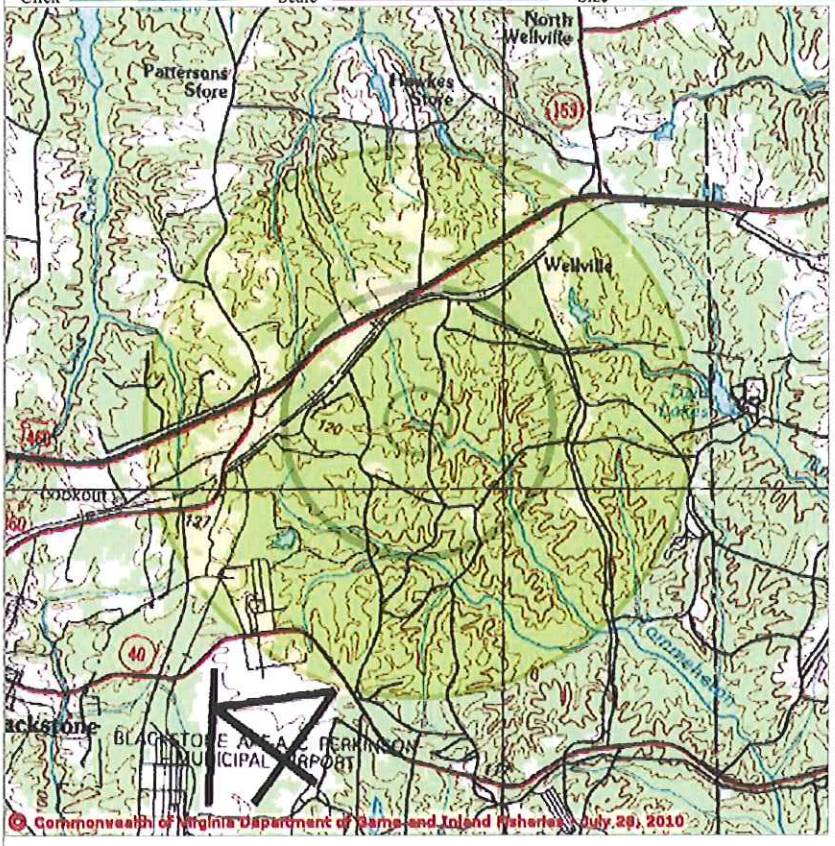
Map Click Pan In M


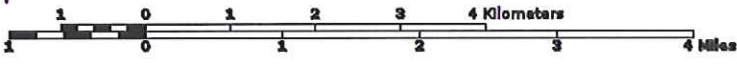
Map Scale In Zoom Out

Screen Size Small Size Big

[Help](#)

[Refresh Browser Page](#)



Point of Search 37,06,31.0 - 77,56,12.8
 Map Location 37,06,31.0 - 77,56,12.8

Select Coordinate System: ☒ Degrees, Minutes, Seconds Latitude - Longitude
☐ Decimal Degrees Latitude - Longitude
☐ Meters UTM NAD83 East North Zone
☐ Meters UTM NAD27 East North Zone

Base Map source: USGS 1:100,000 topographic maps (see terraserver-usa.com for details)

Map projection is UTM Zone 18 NAD 1983 with left 234238 and top 4115774. Pixel size is 16 meters. Coordinates displayed are Degrees, Minutes, Seconds North and West. Map is currently displayed as 600 columns by 600 rows for a total of 360000 pixels. The map display represents 9600 meters east to west by 9600 meters north to south for a total of 92.1 square kilometers. The map display represents 31501 feet east to west by 31501 feet north to south for a total of 35.5 square miles.

Black and white aerial photography acquired near 1990 and topographic maps are from the United States Department of the Interior, United States Geological Survey.
 Shaded topographic maps are from TOPO! ©2006 National Geographic
<http://www.nationalgeographic.com/topo>
 Color aerial photography acquired 2002 is from Virginia Base Mapping Program, Virginia Geographic